

## EAST SEARCH

### Search String

1/7/04

L#	Hits	Search String	Databases
L1	280308	Communication adj (system\$1 or device\$1 or network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	1056	frame relay adj network\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	280969	1 or 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	2874	3 and (performance with parameters)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	21	3 and (performance with parameters with period\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L6	207	3 and (performance with trend)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	130	3 and (trend with parameter\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L8	15	6 and 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L9	848	3 and (performance with \$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	11	7 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L11	29	6 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	1879	3 and (performance with display\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	188	3 and (trend with display\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L14	296	4 and 12	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L15	36	7 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L16	1	14 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L17	4	6 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L18	751	3 and (performance with report)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L19	56	3 and (trend with report)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L20	17	18 and 19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L21	131	3 and (performance with rating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L22	1	7 and 21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L23	1	3 and (performance with rating with trend)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L24	70	3 and (burst with statistic\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L25	435	3 and (burst with range\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L26	2	3 and (burst with range\$1 with percent\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L27	3	3 and (burst with range\$1 same percent\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L28	10	3 and (performance with burst with range\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L29	12	3 and (trend with (statistical or linear) with regression)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L30	312	3 and (predict\$3 with capacity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L31	1911	3 and (port with (speed or capacity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L32	25	30 and 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L33	2	21 and 31	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L34	43	12 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L35	6	34 and ("graphical user interface")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L36	25	3 and ("performance" with port with (speed or capacity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L37	51	3 and (change\$1 with port with (speed or capacity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L38	2	3 and (port with burst with statistic\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L39	1	3 and (switch with burst with statistic\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

L40	17	18 and 21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L41	24	24 and 25	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L43	52	14 and 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L44	0	24 and 43	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L45	0	25 and 43	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L46	31	3 and (performance same (burst with range\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L47	11	3 and (performance same (burst with statistic\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L48	11803	3 and (communication with port\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L49	1020	31 and 48	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L50	5	49 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L51	507	3 and (port with capacity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L52	274	51 and 48	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L53	50	52 and burst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L1	16	6,320,585, pn. or 5,699,346, pn. or 6,144,662, pn. or 5,867,483, pn. or 5,950,147, pn. or 4,330,8 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2	2	20020018473, pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	18	1 or 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	6	3 and ((collect\$3 or display\$3) with (data or statistics) with (period\$1 or time))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	6	3 and ((collect\$3 or display\$3) with (data or statistics) with (period\$1 or time or interval\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	3	4 and (day\$1 with (period\$1 or time or interval\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

09/580700

Larry Swift

## EAST SEARCH

Results of search set 1.5: ((Communication adj system\$1 or device\$1 or network\$1) or (frame relay adj network\$1)) and (performance with parameters with period\$1)			
Document Kind	Code	Title	Abstract
US	20030069773 A1	Performance reporting	20030410 705/7
US	20030067963 A1	Mode controller for signal acquisition and tracking in an ultra wideband communication system	20030410 375/130
US	20030050830 A1	Method and apparatus for evaluating relative performance of a business in an association of	20030313 705/11
US	20020134222 A1	Music sound synthesis with waveform caching by prediction	20020926 84/622
US	20020107947 A1	System and method for integration of a universally publicly accessible global network	20020808 709/223
US	20020031126 A1	Bit synchronizer and internetworking system and method	20020314 370/394
US	6576627 B2	Music sound synthesis with waveform caching by prediction	20030610 84/622
US	6564191 B1	Computer-implemented method for performance measurement consistent with an investment!	20030513 705/36
US	6385170 B1	Method and system for dynamically triggering flow-based quality of service shortcuts through	20020507 370/235
US	6381221 B1	System and method for monitoring line performance in a digital communication network	20020430 370/252
US	62279039 B1	Resource management method and apparatus for maximizing multimedia performance of op-	20010821 709/226
US	6098032 A	System for providing early warning preemptive postal equipment replacement	20000801 702/182
US	5930334 A	Method and apparatus for monitoring the operation of telecommunications equipment	19990727 379/27.06
US	5875258 A	Biological specimen analysis system processing integrity checking apparatus	19990223 382/133
US	5761442 A	Predictive neural network means and method for selecting a portfolio of securities wherein es-	19980602 705/36
US	5722070 A	Cell of preference check in a communications network	19980224 455/425
US	5621654 A	System and method for economic dispatching of electrical power	19970415 700/287

US 5384550 A Loop transient response estimator for improved acquisition performance  
US 4854527 A Tetrahedral multi-satellite continuous-coverage constellation  
US 4828257 A Electronically controlled exercise system  
GB 2330231 B Prediction apparatus of fault condition - includes sensors to monitor parameters of machine c

**Results of search set L7:3 and ((collect\$3 or display\$3) with (data or statistics) with (period\$1 or time or interval\$1)) and (day\$1 with (period\$1 or time or interval\$1))**

Document Kind	Code	Title	Issue Date	Current OR	Abstract
US	20020018473 A1	SYSTEM AND METHOD FOR CHARACTERIZING BURST INFORMATION	20020214	370/395.1	
US	6320585 B1	Displaying resource performance and utilization information	20011120	345/440	
US	5867483 A	Method and apparatus for measurement of peak throughput in packetized data networks	19990202	370/252	